L Hits Search Text DB
- 22685 receiv\$4 with signal\$5 with message
- 0 (queue adj ocupancy adj level) same (queue with occupancy with threshold) - 0 (queue adj ocupancy adj level) - 0 (queue adj ocupancy adj level) - 0 (queue with ocupancy with level) - 0 (queue with ocupancy with level) - 0 (queue adj occupancy adj level) - 0 (queue adj occupancy adj level) - 0 (queue adj occupancy adj level) same (first adj queue adj occupancy adj level) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with level) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with level) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with level) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with level) - 1 0 (queue with occupancy with level) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 2 ((queue with occupancy with level) - 38 ((queue with occupancy with level) - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 39 ((queue with occupancy with level)) and threshold - 10 (queue with occupancy with level)) and threshold - 10 (queue with occupancy with level)) and threshold - 10 (queue with occupancy with level)) and threshold - 10 (queue with occupancy with level)) and threshold
- 0 (queue adj ocupancy adj level) same (queue with occupancy with threshold) - 0 (queue adj ocupancy adj level) - 0 (queue adj ocupancy adj level) - 0 (queue with ocupancy with level) - 0 (queue with ocupancy with level) - 0 (queue adj occupancy adj level) - 0 (queue adj occupancy adj level) - 0 (queue adj occupancy adj level) same (first adj queue adj occupancy adj level) - 0 (queue adj occupancy adj level) same (first adj queue adj occupancy adj level) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with level) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with level) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with level) - 1 (queue with occupancy with level) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 2 ((queue with occupancy with level) - 38 ((queue with occupancy with level) - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 39 ((queue with occupancy with level)) and threshold - 39 ((queue with occupancy with level)) and threshold - 39 ((queue with occupancy with level)) and threshold - 39 ((queue with occupancy with level)) and threshold - 39 ((queue with occupancy with level)) and threshold - 39 ((queue with occupancy with level)) and threshold
- 0 (queue adj ocupancy adj level) same (queue with occupancy with threshold) - 0 (queue adj ocupancy adj level) - 0 (queue adj ocupancy adj level) - 0 (queue with ocupancy with level) - 0 (queue adj ocupancy adj level) same (first adj queue adj occupancy adj level) - 0 (queue adj ocupancy adj level) same (first adj queue adj occupancy adj level) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 2 ((queue with occupancy with level) and (occupancy adj threshold) - 2 ((queue with occupancy with level) and (occupancy adj threshold) - 38 ((queue with occupancy with level) and threshold - 38 ((queue with occupancy with level) and threshold - 38 ((queue with occupancy with level) and threshold - 38 ((queue with occupancy with level) and threshold - 38 ((queue with occupancy with level) and threshold - 38 ((queue with occupancy with level) and threshold - 38 ((queue with occupancy with level) and threshold - 38 ((queue with occupancy with level) and threshold
(queue with occupancy with threshold)
Company Comp
Cocupancy adj level IBM_TDB 2002/07/11 17:53 17:53 17:53 17:53 17:53 17:53 17:54 18 18 18 18 18 18 18 1
- 0 (queue adj ocupancy adj level) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; I
- 0 (queue with ocupancy with level) - 0 (queue adj occupancy adj level) same (first adj queue adj occupancy adj threshold) - 0 (queue adj occupancy adj level) same (first adj queue adj occupancy adj threshold) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 52 (queue with occupancy with level) - 38 ((queue with occupancy with level)) and (occupancy adj threshold) - 38 ((queue with occupancy with level)) and (occupancy adj threshold) - 52 (queue with occupancy with level) - 54 (queue with occupancy with level) - 55 (queue with occupancy with level) - 56 (queue with occupancy with level) - 57 (queue with occupancy with level) - 58 ((queue with occupancy with level)) and (uspāt; Us-pgpub; Epo; Jpo; Derwent; IBM TDB Uspāt; Us-pgpub; Epo;
Company Comp
- 0 (queue with ocupancy with level) - 0 (queue adj occupancy adj level) same (first adj queue adj occupancy adj level) same (first adj queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 52 (queue with occupancy with level) - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold
- 0 (queue adj occupancy adj level) same (first adj queue adj occupancy adj level) same (first adj queue adj occupancy adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; TS-54 (queue adj occupancy adj level) same (sirst with queue with occupancy with threshold) USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPUB; USPAT; USPGPU
- 0 (queue adj occupancy adj level) same (first adj queue adj occupancy adj USPAT; US-PGPUB; threshold) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; I7:56
- 0 (queue adj occupancy adj level) same (first adj queue adj occupancy adj level) same (first adj queue adj occupancy adj threshold) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 0 (queue with queue with occupancy with threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 52 (queue with occupancy with level) - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold
(first adj queue adj occupancy adj threshold) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 52 (queue with occupancy with level) - 52 (queue with occupancy with level) - 52 (queue with occupancy with level) - 53 ((queue with occupancy with level) - 54 (queue with occupancy with level) - 55 (queue with occupancy with level) - 56 (queue with occupancy with level) - 57 (queue with occupancy with level) - 58 ((queue with occupancy with level)) and USPAT;
threshold) - 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 52 (queue with occupancy with level) - 52 (queue with occupancy with level) - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 3902/07/11 - 38 ((queue with occupancy with level)) and threshold - 3902/07/11
- 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 52 (queue with occupancy with level) - 52 (queue with occupancy with level) - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 39 ((queue with occupancy with level)) and threshold
- 0 (queue adj occupancy adj level) same (first with queue with occupancy with threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 52 (queue with occupancy with level) - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 38 ((queue with occupancy with level)) and threshold - 39 ((queue with occupancy with level)) and threshold - 39 ((queue with occupancy with level)) and threshold
(first with queue with occupancy with threshold) (first with queue with occupancy with threshold) ((queue with occupancy with level)) and (occupancy adj threshold) ((queue with occupancy with level)) and (occupancy adj threshold) ((queue with occupancy with level)) ((queue with occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level)) ((queue with occupancy with level)) and (occupancy with level))
threshold) - 2 ((queue with occupancy with level)) and (occupancy adj threshold) - 52 (queue with occupancy with level) - 52 (queue with occupancy with level) - 38 ((queue with occupancy with level)) and (queue with occupancy with level)) and (queue with occupancy with level)) and (spar; spar) (spar)
- 2 ((queue with occupancy with level)) and (0ccupancy adj threshold) - 52 (queue with occupancy with level) - 52 (queue with occupancy with level) - 38 ((queue with occupancy with level)) and (1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Threshold - 38 ((queue with occupancy with level)) and USPAT; US-PGPUB; EPO; JPO;
- 2 ((queue with occupancy with level)) and (0ccupancy adj threshold) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;
(occupancy adj threshold) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;
- S2 (queue with occupancy with level) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; Threshold USPAT; US-PGPUB; EPO; JPO;
- 52 (queue with occupancy with level) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; Threshold 17:56
EPO; JPO; DERWENT; IBM_TDB USPAT; Company with level) and threshold USPAT; US-PGPUB; EPO; JPO;
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;
- 38 ((queue with occupancy with level)) and USPAT; 2002/07/11 threshold USPAT; US-PGPUB; EPO; JPO;
threshold US-PGPUB; 17:56 EPO; JPO;
EPO; JPO;
DERWENT;
IBM_TDB
threshold) and (receiv\$4 with signal\$5 US-PGPUB; 17:56
with message) EPO; JPO;
DERWENT; IBM TDB
- 0 (receiv\$4 with signal\$5 with message) and USPAT; 2002/07/11
((queue with occupancy with level)) US-PGPUB; 17:57
DERWENT;
IBM_TDB
- 3968 (receiv\$4 with signal\$5 with message) and USPAT; 2002/07/11 threshold US-PGPUB; 17:58
EPO; JPO;
DERWENT;
IBM_TDB
(threshold same queue) US-PGPUB; 18:03
EPO; JPO;
DERWENT; IBM TDB
- 100 ((receiv\$4 with signal\$5 with message) USPAT; 2002/07/11
and (threshold same queue)) and US-PGPUB; 18:05
@ad<=19990208 EPO; JPO; DERWENT;
IBM TDB

Search History 2/21/04 11:24:54 PM Page 1

-	93	(((receiv\$4 with signal\$5 with message) and (threshold same queue)) and	USPAT; US-PGPUB;	2002/07/11 18:06
		@ad<=19990208) and first and second	EPO; JPO; DERWENT;	
	3.0	///	IBM_TDB	2002/07/11
-	30	(((receiv\$4 with signal\$5 with message) and (threshold same queue)) and	USPAT; US-PGPUB;	2002/07/11 18:56
		<pre>@ad<=19990208) and ((first and second) with queue)</pre>	EPO; JPO; DERWENT;	
		• '	IBM_TDB	
-	91	call adj signaling adj message	USPAT; US-PGPUB;	2002/07/11
			EPO; JPO;	
			DERWENT; IBM TDB	
-	55	(call adj signaling adj message) and	USPĀT;	2002/07/11
		@ad<=19990208	US-PGPUB; EPO; JPO;	19:01
			DERWENT;	
_	0	((call adj signaling adj message) and	IBM_TDB USPAT;	2002/07/11
		@ad<=19990208) and ((queue with occupancy	US-PGPUB;	18:59
		with level))	EPO; JPO; DERWENT;	
			IBM_TDB	
-	3	((call adj signaling adj message) and @ad<=19990208) and (queue with threshold)	USPAT; US-PGPUB;	2002/07/11
		Gad - 199902007 and (queue with threshold)	EPO; JPO;	10.33
			DERWENT; IBM TDB	
_	6	((call adj signaling adj message) and	USPAT;	2002/07/11
		@ad<=19990208) and queue and threshold	US-PGPUB; EPO; JPO;	19:01
			DERWENT;	
	7	(mall add gigmaling add maggaga) and	IBM_TDB USPAT;	2002/07/11
-		(call adj signaling adj message) and queue and (occupancy or level) and	US-PGPUB;	19:34
		threshold	EPO; JPO; DERWENT;	
			IBM_TDB	
-	781	McCormick.in.	USPAT	2002/07/11 19:35
-	0	(dispensable and indispensable and	USPAT;	2002/07/14
		essential) with message	US-PGPUB; EPO; JPO;	13:03
			DERWENT;	
_	0	(dispensable and indispensable and	IBM_TDB USPAT;	2002/07/14
		essential) same message	US-PGPUB;	13:03
			EPO; JPO; DERWENT;	
			IBM_TDB	0000 (57 (57
_	3	(dispensable and indispensable and essential) and message	USPAT; US-PGPUB;	2002/07/15
			EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(dispensable and indispensable) with	USPĀT;	2002/07/15
		message	US-PGPUB; EPO; JPO;	09:32
			DERWENT;	
_	51	 (dispensable or indispensable) with	IBM_TDB USPAT;	2002/07/15
		message	US-PGPUB;	09:32
			EPO; JPO; DERWENT;	
	721	/dispensable or indispensable	IBM_TDB	2002/07/15
-	731	(dispensable or indispensable or essential) with message	USPAT; US-PGPUB;	2002/07/15 09:32
			EPO; JPO;	
			DERWENT; IBM_TDB	

-	43	(dispensable or indispensable or essential) adj message	USPAT; US-PGPUB; EPO; JPO;	2002/07/15 09:33
			DERWENT; IBM TDB	
-	678	((dispensable or indispensable or essential) with message) and @ad<=19990208	USPĀT; US-PGPUB; EPO; JPO;	2002/07/15
_	21	(((dispensable or indispensable or	DERWENT; IBM_TDB USPAT;	2002/07/15
		essential) with message) and @ad<=19990208) and call and enqueue and queue	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	10:10
_	2	((((dispensable or indispensable or essential) with message) and @ad<=19990208) and call and enqueue and queue) and signaling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/15 10:11
-	23532	type with message	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/16 15:06
-	18996	(type with message) and @ad<=19990208	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/16 15:06
-	218	((type with message) and @ad<=19990208) and (queue same threshold)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/16 15:14
_	39	(((type with message) and @ad<=19990208) and (queue same threshold)) and (call adj process\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/16 15:10
_	7	((((type with message) and @ad<=19990208) and (queue same threshold)) and (call adj process\$4)) and occupancy	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/16 15:11
-	4	((((type with message) and @ad<=19990208) and (queue same threshold)) and (call adj process\$4)) and enqueu\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/16 16:51
_	0	threshold with enqueu\$4 with message with type	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/16 15:16
_	1	threshold with queue with message with type	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/16 15:16
_	2251	mccormick.in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/16 15:52
-	5	mccormick.in. and message and queue	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/16 15:52
l	I		IBM_TDB	

-	4	((((type with message) and @ad<=19990208) and (queue same threshold)) and (call adj	USPAT; US-PGPUB;	2002/07/16 16:03
		process\$4)) and enqueu\$5	EPO; JPO; DERWENT;	
			IBM_TDB	
-	2	dispensable adj message	USPAT; US-PGPUB;	2002/07/16 17:37
			EPO; JPO;	17.57
			DERWENT; IBM TDB	
_	195	message with drop\$4 with communication	USPĀT;	2002/07/16
			US-PGPUB; EPO; JPO;	17:38
		•	DERWENT;	
	45	(message with drop\$4 with communication)	IBM_TDB USPAT;	2002/07/16
		and efficiency	US-PGPUB;	17:38
			EPO; JPO; DERWENT;	
	1	(YYG C12421C A) 44 4	IBM_TDB USPAT	2002/07/16
-	1	(US-6134216-\$).did.		19:37
-	1	6134216.PN. and (call or process\$4 or module or queue)	USPAT	2002/07/16 19:38
_	1	((US-6134216-\$).did.) and (call or	USPAT	2002/07/16
_	1	process\$4 or module or queue) ((US-6134216-\$).did.) and (process\$4 same	USPAT	19:40 2002/07/16
	_	module same queue)		19:41
_	0	overlaoding same (dequeu\$5 with message) same queue	USPAT; US-PGPUB;	2002/07/17 11:05
		-	EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	overlaoding and (dequeu\$5 with message) and queue	USPAT; US-PGPUB;	2002/07/17 11:05
		and queue	EPO; JPO;	11100
			DERWENT; IBM TDB	
_	0	overlaod and (dequeu\$5 with message) and	USPAT; US-PGPUB;	2002/07/17 11:05
		queue	EPO; JPO;	11.03
			DERWENT; IBM TDB	
-	300	(dequeu\$5 with message) and queue	USPĀT;	2002/07/17
			US-PGPUB; EPO; JPO;	11:06
			DERWENT;	
_	255	((dequeu\$5 with message) and queue) and	IBM_TDB USPAT;	2002/07/17
		@ad<=19990208	US-PGPUB; EPO; JPO;	11:06
			DERWENT;	
_	14	(((dequeu\$5 with message) and queue) and	IBM_TDB USPAT;	2002/07/17
		@ad<=19990208) and FIFO and LIFO	US-PGPUB;	11:18
			EPO; JPO; DERWENT;	
_	444	overloading and (dequeuing adj message)	IBM_TDB USPAT;	2002/07/17
	333	(processing add queue)	US-PGPUB;	11:19
			EPO; JPO; DERWENT;	
	_	 	IBM_TDB	2002/07/17
_	0	overloading and (dequeuing adj message) and (processing adj queue)	USPAT; US-PGPUB;	2002/07/17 11:21
			EPO; JPO; DERWENT;	
			IBM TDB	

_	0	(dequeuing adj message) same (processing adj queue)	USPAT; US-PGPUB; EPO; JPO;	2002/07/17
			DERWENT; IBM_TDB	
-	0	(dequeuing and message) same (processing adj queue)	USPAT; US-PGPUB; EPO; JPO;	2002/07/17
	1.0		DERWENT; IBM_TDB	2002/07/17
_	10	(dequeuing and message) and (processing adj queue)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/17
_	8	((dequeuing and message) and (processing adj queue)) and @ad<=19990208	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/17
_	0	(at adj least adj one) with (FIFO and	DERWENT; IBM_TDB USPAT;	2002/07/17
		LIFO)	US-PGPUB; EPO; JPO; DERWENT;	13:07
-	0	(at adj least adj one) same (FIFO and LIFO)	IBM_TDB USPAT; US-PGPUB;	2002/07/17 13:08
			EPO; JPO; DERWENT; IBM_TDB	2002/07/17
_	56	(at adj least adj one) and (FIFO and LIFO)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/17
_	8	(at adj least adj one) and (FIFO same LIFO)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/17 13:13
-	6	((at adj least adj one) and (FIFO same LIFO)) and @ad<=19990208	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/17
-	406	FIFO with LIFO	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/17 13:16
			EPO; JPO; DERWENT; IBM TDB	
-	337	(FIFO with LIFO) and @ad<=19990208	USPAT; US-PGPUB; EPO; JPO;	2002/07/17
-	5	(FIFO with LIFO) same dequeue	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/17 17:01
-	2740	type with (call or signaling) with message	IBM_TDB USPAT; US-PGPUB;	2002/07/17 17:22
	2	/type with /call or signaling with	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/07/17
		(type with (call or signaling) with message) and (enqueuing with message)	US-PGPUB; EPO; JPO; DERWENT;	17:03
			IBM TDB	

_	13571	type near3 message	USPAT; US-PGPUB; EPO; JPO;	2002/07/17 17:24
_	15	(type near3 message) with (enque\$5 with	DERWENT; IBM_TDB USPAT;	2002/07/17
		message)	US-PGPUB; EPO; JPO; DERWENT;	18:36
-	2	plurality with dequeu\$4 with list	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/17 18:37
-	2	(plurality with dequeu\$4 with list) and @ad<=199900208	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/17 18:40
_	0	((plurality with dequeu\$4 with list) and	DERWENT; IBM_TDB USPAT;	2002/07/17
		@ad<=199900208) and (track with location)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	18:40
_	67	track with location with queue	USPAT; US-PGPUB; EPO; JPO;	2002/07/17 18:43
-	55	(track with location with queue) and @ad<=19990208	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/17
-	2	track with location with queue with call	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/17
-	2	(track with location with queue with call) and @ad<=19990208	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/17 18:42
_	487430	track with3 location with queue	IBM_TDB USPAT; US-PGPUB;	2002/07/17
_	. 35	(track near3 location) with queue	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/07/17
		,	US-PGPUB; EPO; JPO; DERWENT;	18:47
-	26	((track near3 location) with queue) and @ad<=19990208	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/17 18:44
-	1	(track near3 location) with (processing adj queue)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/17
_	1	(list near3 track near3 location) with gueue	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/17
		3	EPO; JPO; DERWENT; IBM TDB	

-	60165	370/200-500.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/20 13:31
-	41218	370/200-500.ccls. and @ad<=19990208	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/20
-	6934	(370/200-500.ccls. and @ad<=19990208) and ((call signal\$4) with message)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/20 14:57
_	1	(US-6134216-\$).did.	IBM_TDB USPAT	2004/02/20
_	1	((US-6134216-\$).did.) and queue	USPAT	13:41 2004/02/20
_	6431	((370/200-500.ccls. and @ad<=19990208) and ((call signal\$4) with message)) and communication	USPAT; US-PGPUB; EPO; JPO; DERWENT;	13:41 2004/02/20 14:44
_	1525	(((370/200-500.ccls. and @ad<=19990208) and ((call signal\$4) with message)) and communication) and queu\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/20
_	714	((((370/200-500.ccls. and @ad<=19990208) and ((call signal\$4) with message)) and communication) and queu\$4) and (burst overload latency)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/20 14:45
-	313	(((((370/200-500.ccls. and @ad<=19990208) and ((call signal\$4) with message)) and communication) and queu\$4) and (burst overload latency)) and module	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/20 14:46
-	151	((((((370/200-500.ccls. and @ad<=19990208) and ((call signal\$4) with message)) and communication) and queu\$4) and (burst overload latency)) and module)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/20 14:57
-	36	and (message with (enqueuing queue)) ((((((370/200-500.ccls. and @ad<=19990208) and ((call signal\$4) with message)) and communication) and queu\$4) and (burst overload latency)) and module) and (type same (message with (enqueuing	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 14:48
-	116	queue))) ((((((370/200-500.ccls. and @ad<=19990208) and ((call signal\$4) with message)) and communication) and queu\$4) and (burst overload latency)) and module)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/20
-	663	and ((call signal\$4) adj messages) "112" and (queue with threshold)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/20 14:58
-	6	(((((((370/200-500.ccls. and @ad<=19990208) and ((call signal\$4) with message)) and communication) and queu\$4) and (burst overload latency)) and module) and ((call signal\$4) adj messages)) and	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 14:49
-	1153	(queue with threshold) (370/200-500.ccls. and @ad<=19990208) and ((call signal\$4) with message).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 14:57

_	149	((370/200-500.ccls. and @ad<=19990208)	USPAT;	2004/02/20
	ļ	and ((call signal\$4) with message).ab.)	US-PGPUB;	14:57
		and queue	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	1
-	104	((()) () () () () () () () (USPAT;	2004/02/20
		and ((call signal\$4) with message).ab.)	US-PGPUB;	14:58
		and queue) and (message with (enqueuing	EPO; JPO;	
	i	queue))	DERWENT;	
1			IBM_TDB	
-	6	((((370/200-500.ccls. and @ad<=19990208)	USPAT;	2004/02/20
		and ((call signal\$4) with message).ab.)	US-PGPUB;	14:58
		and queue) and (message with (enqueuing	EPO; JPO;	
		queue))) and (queue with threshold)	DERWENT;	
			IBM TDB	